Application No.: 10/532,977

Page No. : 2

CLAIMS

1. through 40. (Cancelled)

41. (Currently Amended) A primary unit, for use in a power transfer system that has first

and second portable electronic a plurality of secondary devices, each said secondary device

being separable from the primary unit and having a secondary coil adapted to couple with an

electromagnetic field generated by the primary unit [[,]] when the device is placed in a

working disposition on or in proximity to a power transfer surface of the primary unit, so that

power is transferred inductively from the primary unit to the secondary device, and the first

and secondary devices differing from one another in one or more of [[:]] a size of the device,

a size of the secondary coil, and size; an area parallel to the power transfer surface over

which the secondary coil of the device extends when the device is in its said working

disposition; and a power requirement of the device;

said primary unit being adapted to transfer power inductively to each said

device and comprising:

a field generator having first and second a plurality of nested coils of varying

 $\underline{\text{size}}$  for generating said electromagnetic field over the power transfer surface,  $\underline{\text{said}}$  second coil

differing from said-first coil in that a power-transfer area provided by the second-coil, if

activated independently of said first coil, differs in size or shape from a power transfer area

provided by the first coil if activated independently of the second coil, and the field generator also having an activator for activating adapted to sense at least one of the size, the coil size,

the power requirement, the position, and the rotation of the secondary device, the activator

further adapted to selectively activate one or more of said first and second nested coils in

response to the sensing result to provide, at the power transfer surface, a first power transfer

Application No.: 10/532,977

Page No. : 3

area for transferring power inductively to the first device and a second power transfer area for

transferring power inductively to the secondary device.

42. through 56. (Cancelled)

57. (Currently Amended) A primary unit according to claim 41, wherein one of the first

and second plurality of coils encloses an area parallel to said power transfer surface that is

larger than an area parallel to said power transfer surface enclosed by the other another of

said first and second plurality of coils,

58, through 77, (Cancelled)

78. (Currently Amended) A system for transferring power to portable electrical or

electronic secondary devices by inductive coupling, comprising:

a first such portable electrical or electronic plurality of secondary devices;

a second such portable electrical or electronic device;

a primary unit having a power transfer surface and a field generator for

generating an electromagnetic field over the power transfer surface;

wherein:

each said secondary device is separable from the primary unit and has a

secondary coil adapted to couple with the field [[,]] when the secondary device is placed in a

working disposition on or in proximity to the power transfer surface, so that power is

transferred inductively from the primary unit to the secondary device; and

the first and secondary devices differ from one another in one or more of the

following respects: a device size, a secondary coil size, ; an area parallel to the power transfer

surface over which the secondary coil of the device extends when the device is in said

working disposition; and a power requirement of the device; and

Application No. : 10/532,977

Page No. : 4

the field generator comprises:

a first coil and a second coil which differs from said first coil in

that a power transfer area provided by the second coil, if activated

independently of said first coil, differs in size or shape from a power transfer

area provided by the first coil if activated independently of the second coil

plurality of nested primary coils of varying size; and

an activator for activating adapted to activate said first and second

primary coils to provide, at the power transfer surface, a first power transfer

area for transferring power inductively to the first device and a second power

transfer area for transferring power inductively to the secondary device, the activator adapted to sense at least one of the size, the secondary coil size, the

detivator adapted to sense at least one or the size, the secondary con size, the

power requirement, the position, and the rotation of the secondary device, the activator further adapted to selectively activate one or more of the nested coils

in response to the sensing result.

79. (Currently Amended) A primary unit, for use in a power transfer system that has first

and second portable electronic secondary devices, each said secondary device being separable

from the primary unit and having a secondary coil adapted to couple with an electromagnetic

field generated by the primary unit [[,]] when the <u>secondary</u> device is placed in a working disposition on or in proximity to a power transfer surface of the primary unit, so that power is

transferred inductively from the primary unit to the <u>secondary</u> device, and the first and

second devices differing from one another in one or more of : a device size: an area parallel

to the power transfer surface over which the secondary coil of the device extends when the

device is in its said working disposition; and a power requirement of the device at least one of

Application No.: 10/532,977

Page No. : 5

the size, the coil size, and the power requirement of the device; said primary unit being

adapted to transfer power inductively to each said device and comprising:

a field generating means having first and second coils for generating said

electromagnetic field over the power transfer surface, said first and second coils differing

from said first coil in at least one of size and shape such in that a power transfer area

provided by the second coil, if activated independently of said first coil, differs in size or

shape from a power transfer area provided by the first coil if activated independently of the

second coil; and

80.

, and the field generating means also having means for activating an activator

adapted to sense at least one of the size, the coil size, the power requirement, the position,

and the rotation of the secondary device, and to selectively activate said first and second coils

in response to the sensing to provide, at the power transfer surface, a first power transfer area

for transferring power inductively to the first device and a second power transfer area for

transferring power inductively to the secondary device.

(Currently Amended) A system for transferring power to portable electrical or

electronie secondary devices by inductive coupling, comprising:

a first such portable electrical or electronic secondary devices;

a second such portable electrical or electronic device;

a primary unit having a power transfer surface and a field generating means for

generating an electromagnetic field over the power transfer surface;

wherein:

each said secondary device is separable from the primary unit and has a

secondary coil adapted to couple with the field [[,]] when the device is placed in a working

Application No.: 10/532,977

Page No. : 6

disposition on or in proximity to the power transfer surface, so that power is transferred inductively from the primary unit to the secondary device, ; and the first and second devices

differ from one another in one or more of the following respects: a device size; an area

parallel to the power transfer surface over which the secondary coil of the device extends

when the device is in said working disposition; and a power requirement of the device the

secondary devices differing from one another in at least one of the size, the coil size, and the

power requirement of the secondary device; and

the field generating means comprises:

a first coil and a second coil which differs from said first coil in at

least one of size and shape such that a power transfer area provided by the

second coil, if activated independently of said first coil, differs in at least one of size of and shape from a power transfer area provided by the first coil if

activated independently of the second coil; and

means for activating an activator adapted to sense at least one of

the size of the secondary coil and the size, the power requirement, the position, and the rotation of the secondary device, and to selectively activate said first

and second coils in response to the sensing to provide, at the power transfer

surface, a first power transfer area for transferring power inductively to the first

device and a second power transfer area for transferring power inductively to

the secondary device.

81. through 98. (Cancelled)

99. (New) A primary unit according to claim 41 wherein the nested coils are concentric.

Application No. : 10/532,977

Page No. : 7

100. (New) A system according to claim 78 wherein at least one of the portable devices bears an indication of a correct device position or rotation for placing the device in its said

working disposition on or in proximity to the power transfer surface.

101. (New) A system according to claim 100 wherein the indication comprises a line or

arrow.

102. (New) A system according to claim 100 wherein the indication is rendered by

printing ink.

103. (New) A system according to claim 78 wherein the nested coils are concentric.

104. (New) A primary unit according to claim 79 in which the first and second primary

coils are nested.

105. (New) A primary unit according to claim 104 in which the nested coils are

concentric.

106. (New) A system according to claim 80 wherein the first and second primary coils are

nested.

107. (New) A system according to claim 106 wherein the nested primary coils are

concentric.